-G Drafts அக்குகள்ளத்தின்ற நடையாகுக்குகள்		
Lits Search Text	DRs	Time Sta
10/256005	US-PGPUB;	2004/07/2
10/669780 *60/505533* *60/505880* *10/671303* *10/701193*	US-PGPUB;	2004/07/2
8 ("5192580" "5288528" "5347144" "5523192" "5563019" "5625199" "5766819" "5840463" "5981970" "6051318" "6143451"	USPAT	2004/07/2
(*20020149315*) pn.	U3-PGPUB;	2004/07/2
9379 257/40,642,E39.007,E51.001,E51.003,E51.01,E51.011,E51.013,E51.015,E51.017,E51.024,E51.027,E27.117,E25.008.ccls.	US-PGPUB;	2004/07/2
######################################	US-PGPUB;	2004/07/2
49 (257/40,642,E39.007,E51.001,E51.003,E51.01,E51.011,E51.013,E51.015,E51.017,E51.024,E51.027,E27.117,E25.008.ccls	US-PGPUB;	2005/01/1
20/402-03-255-303-007,E51.001,E51.003,E51.011,E51.011,E51.013,E51.015,E51.017,E51.024,E51.027,E27.117,E25.008.ccls.	US-PGPUB;	2004/07/2
338 "pi-electrons" or (pi edj electrons)	US-PGPUB;	2004/07/2
("pi-electrons" or (pi adj electrons)) and	US-PGPUB;	2004/07/2
indicates (Anamanaca manamarana) na manamarana manamarana manamarana manamarana manamarana manamarana manamaran (Sa (Sulfur ad) bond) or (Silicon ad) bond)	US-PGPUB;	2004/07/2
((sulfur adj bond) or (silicon adj bond)) and	US-PGPUB;	2004/07/2
	US-PGPUB;	2004/07/2
9 (15192560 165286526 16534714 16523172 16523172 16523172 16523172 16523172 16523172 16523172 16523172 16523172	US-PGPUB;	2005/01/
30 (257/40,642,539.007,551.001,551.003,551.01,551.011,551.013,551.015,551.017,551.027,551.027,527.117,525.000.ccls.	US-PGPUB;	2005/01/
	US-PGPUB;	2005/01/
35 815 end 816	US-PGPUB;	2005/01/
2 S15 and S16 and aromatic	US-PGPUB;	2005/01/
5 S15 and S16 and aromatic and transistor	US-PGPUB;	2005/01/
0 915 and 916 and aromatic and transistor and source and drain and gate	US-PGPUB;	2005/01/
3 915 and 916 and aromatic and transistor and source and drain and gate and dielectric	US-PGPUB;	2005/01/
"y conjugated pi-electrons".clm.	US-PGPUB;	2005/01/
"10/722613" ,	US-PGPUB;	2005/01/
"wherein m is 1 and said alkyl groups are placed at symmetric positions on said anthracene".clm.	US-PGPUB:	2005/01/
(wherein adj m adj 322 adj said adj alkyl adj groups adj placed adj symmetric adj positions adj said adj	US-PGPUB;	2005/01/
323 (anthracene).clm.	US-PGPUB;	2005/01/
(positions and symmetric and alkyl and anthracene).clm.	US-PGPUB;	2005/01/
l (organic adj semiconductor and conjugated).clm.	US-PGPUB;	2005/01/
(organic adj semiconductor and conjugated and sulfur).clm.	US-PGPUB;	2005/01/
30, (257/40,642,E39.007,E51.001,E51.003,E51.01,E51.011,E51.013,E51.015,E51.017,E51.024,E51.027,E27.117,E25.000.ccls.		2005/01/
/	US-PGPUB;	2005/01/
S30 and S31 and aromatic and transistor and source and drain and gate and dielectric and thiol	US-PGPUB;	2005/01/
(organic adj semiconductor) same non-aromatic	US-PGPUB;	2005/01/
(organic adj semiconductor) same (non adj aromatic)	US-PGPUB;	2005/01/
(organic adi semiconductor) same (nonaromatic)	US-PGPUB;	2005/01/

EAST 1-19-2005